

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)**Google****[detecting web page structure for adaptive view]**[Search](#)[Advanced Search](#)[Preferences](#)[New! View and manage your web history](#)**Web Results 1 - 10 of about 1,670,000 for detecting web page structure for adaptive viewing. (0.29 seconds)****[PDF] Detecting Web Page Structure for Adaptive Viewing on Small Form ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)**Detecting Web Page Structure for Adaptive Viewing on Small Form Factor Devices.** Yu

Chen. Microsoft Research Asia. 3F, Sigma Center, No. 49 ...

[research.microsoft.com/research/china/Asia/dload\\_files/group/system/p297-chen.pdf](http://research.microsoft.com/research/china/Asia/dload_files/group/system/p297-chen.pdf) -[Similar pages](#)**Detecting Web Page Structure for Adaptive Viewing on Small Form ...**Mobile devices have already been widely used to access the **Web**. However, because most available **web** ...[research.microsoft.com/research/pubs/view.aspx?pubid=1217](http://research.microsoft.com/research/pubs/view.aspx?pubid=1217) - 19k -[Cached](#) - [Similar pages](#)[ [More results from research.microsoft.com](#) ]**Detecting Web Page Structure for Adaptive Viewing on Small Form ...**One is how to **detect** the semantic **structure** of an existing **web page**, and the other is how to split a **web page** into smaller blocks based on the detected ...[www2003.org/cdrom/papers/refereed/p297/p297-chen.htm](http://www2003.org/cdrom/papers/refereed/p297/p297-chen.htm) - 48k - [Cached](#) - [Similar pages](#)**Detecting web page structure for adaptive viewing on small form ...****Detecting web page structure for adaptive viewing** on small form factor devices. Fulltext, pdf format Pdf (3.64 MB). Source, International World Wide **Web** ...[portal.acm.org/citation.cfm?id=775152.775184](http://portal.acm.org/citation.cfm?id=775152.775184) - [Similar pages](#)**Detecting Web Page Structure for Adaptive Viewing on Small Form ...**Title, **Detecting Web Page Structure for Adaptive Viewing on Small Form Factor Devices.** Creator, Chen, Yu. Creator, Ma, Wei-Ying. Creator, Zhang, Hong-Jiang ...[arc.cs.odu.edu:8080/dp9/getrecord/oai\\_dc/](http://arc.cs.odu.edu:8080/dp9/getrecord/oai_dc/)[wwwconf.ecs.soton.ac.uk/oai:wwwconf.ecs.soton.ac.uk:471](http://wwwconf.ecs.soton.ac.uk/oai:wwwconf.ecs.soton.ac.uk:471) - 7k - [Cached](#) - [Similar pages](#)**[PDF] Enhancing Web Accessibility**File Format: PDF/Adobe Acrobat - [View as HTML](#)**[1] Chen, Y., Ma, W.Y., and Zhang, H.J. Detecting Web Page Structure for Adaptive Viewing on Small Form Factor Devices.** In Proceedings of WWW 2003, pp. ...[www.webcollab.com/alee/papers/mm03-accessibility.pdf](http://www.webcollab.com/alee/papers/mm03-accessibility.pdf) - [Similar pages](#)**DBLife: Wei-Ying Ma****"Detecting Web Page Structure for Adaptive Viewing on Small Form Factor Devices"****page**, The Twelfth International World Wide **Web** Conference website ...[dblife.cs.wisc.edu/search.cgi?entity=entity=8689&begin=70](http://dblife.cs.wisc.edu/search.cgi?entity=entity=8689&begin=70) - 23k - [Cached](#) - [Similar pages](#)**[PDF] Browsing on Small Screens:**File Format: PDF/Adobe Acrobat - [View as HTML](#)**[16] Chen, Y., Ma, W.Y., Zhang, H.J. (2003) "Detecting Web Page Structure for Adaptive Viewing on Small Form Factor Devices".**, Proc of the 12 ...[www.esprockets.com/papers/www2006-2502-baluja.pdf](http://www.esprockets.com/papers/www2006-2502-baluja.pdf) - [Similar pages](#)**[Paper] A Web Page Splitting Method for Adaptive Browsing on Small ...****[11]Chen, Y., Ma, W.Y., Zhang, H.J., Detecting Web Page Structure for Adaptive Viewing on Small Form Factor Devices.** Proc. 12th WWW Conference, May 2003, ...

[www.actapress.com/PDFViewer.aspx?paperId=27532](http://www.actapress.com/PDFViewer.aspx?paperId=27532) - Similar pages

[PDF] **Detection of Phishing Webpages based on Visual Similarity**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

[1] Anti-Phishing Working Group, <http://www.antiphishing.org>. [2] Chen Y., Ma W.Y., and Zhang H.J. **Detecting webpage structure for adaptive viewing on ...**

[www2005.org/cdrom/docs/p1060.pdf](http://www2005.org/cdrom/docs/p1060.pdf) - Similar pages

1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Download [Google Pack](#): free essential software for your PC

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)